

IoT GPS Tracker for Ebikes Scooters Fleet Management

What can this new [IoT gps tracker](#) do?

- 1, Provide information of positioning of ebikes and scooters
- 2, Provide communication between vehicles and smartphone APP and backend
- 3, Provide battery level details of vehicles to users or fleet operators
- 4, Send alerts with buzzer alarming system
- 5, Keep working in rainy days with high water resistant IPX7
- 6, 4G communication, BLE connection, CAN communication
- 7, Equipped with standby battery, making sure the iot gps tracker keeps working well for vehicles.

Installation Area And Size



External
installation



What is the operation procedure of this new IoT gps tracker?

- 1, Turn on the iot gps tracker based on the instructions;
- 2, IoT gps tracker requires a SIM card for communication;
- 3, Based on communication system,connect to a network;
- 4, After installed,access the tracking data through cloud platform or mobile APP.

Multi Mode GNSS, High Precision GPS Positioning



GPS

Beidou

Glomass

Real-time checking and
detection the vehicles

Support GEO fence settings



Removable SIM Card Design



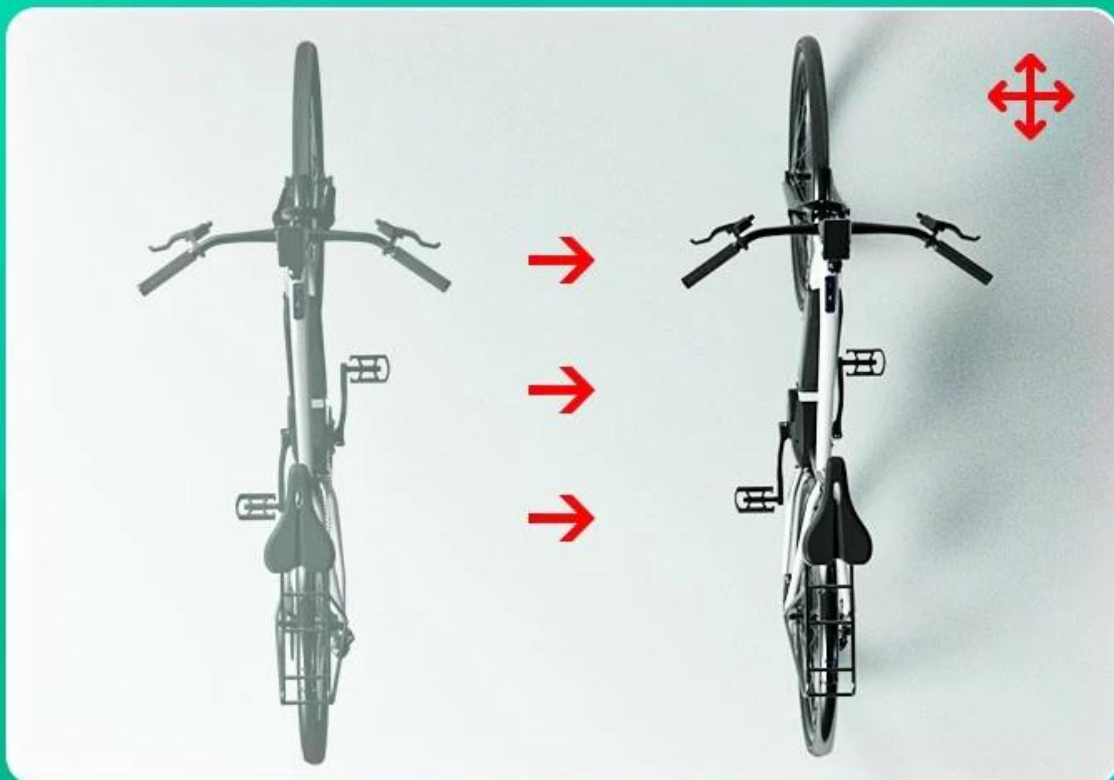
SIM card installation setup
Insert Nano SIM card



Buzzer Alarm

High Tone Alarm

Vehicle is in the locked state,
vehicle detects vibration or movement will alarm.



Sealed Waterproof Technology

IPX7

Sealed anti-splash waterproof design,
still riding freely in rainy days.

